#### Search Results -

Terms	Documents
L1 and rule near (inducer or generator)	4

Database:

US Patents Full-Text Database
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US Pre-Grant Publication Full-Text Database

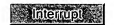
Search:

L2	
	$\triangleright$









### **Search History**

DATE: Monday, August 28, 2006 Purge Queries Printable Copy Create Case

Set Name side by sideQuery sideHit Count result setSet Name result setDB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=NO; OP=OR $\underline{L2}$ L1 and rule near (inducer or generator)4 $\underline{L2}$ 

<u>L1</u> 706/20.ccls. 662 <u>L1</u>

### Search Results -

Terms	Documents
L3 and classification near outputs and classes and first	0

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database

Database:

JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins

Search:

4		
		Refine Search
	▽ '	







## **Search History**

DATE: Monday, August 28, 2006 Purge Queries Printable Copy Create Case

Set Name side by side		Hit Count	Set Name result set
DB=PC	GPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=No	O; OP=OR	
<u>L4</u>	L3 and classification near outputs and classes and first	0	<u>L4</u>
<u>L3</u>	rule near (inducer or generator) and @ad<"19970415"	93	<u>L3</u>
<u>L2</u>	L1 and rule near (inducer or generator)	4	<u>L2</u>
L1	706/20.ccls.	662	T 1

Your wildcard search against 10000 terms has yielded the results below.

## Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

Search Results -

ocuments
0

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L7

Recall Text
Clear

Interrupt

### Search History

DATE: Monday, August 28, 2006 Purge Queries Printable Copy Create Case

Set Name side by side		Hit Count	Set Name result set
DB=PC	$GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; \ PLUR=Note that the second control of the se$	O; OP=OR	
<u>L7</u>	L3 and class\$ near outputs	0	<u>L7</u>
<u>L6</u>	L3 and classifi\$ near outputs	0	<u>L6</u>
<u>L5</u>	L3 and classification near outputs	0	<u>L5</u>
<u>L4</u>	L3 and classification near outputs and classes and first	0	<u>L4</u>
<u>L3</u>	rule near (inducer or generator) and @ad<"19970415"	93	<u>L3</u>
<u>L2</u>	L1 and rule near (inducer or generator)	4	<u>L2</u>
<u>L1</u>	706/20.ccls.	662	L1

#### Search Results -

Terms	Documents
L9 and classification near outputs	0

Database:

US Patents Full-Text Database
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EPO Abstracts Database
JPO Abstracts Database
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US Pre-Grant Publication Full-Text Database

Search:

L10		
		.▼

Refine Search





Interrupt

## **Search History**

DATE: Monday, August 28, 2006 Purge Queries Printable Copy Create Case

Set Name side by side		Hit Count	Set Name result set
DB=Pc	GPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=N	O; OP=OR	
<u>L10</u>	L9 and classification near outputs	0	<u>L10</u>
<u>L9</u>	rule near generator and @ad<"19970415"	92	<u>L9</u>
<u>L8</u>	rule near inducer and @ad<"19970415"	1	<u>L8</u>
<u>L7</u>	L3 and class\$ near outputs	0	<u>L7</u>
<u>L6</u>	L3 and classifi\$ near outputs	0	<u>L6</u>
<u>L5</u>	L3 and classification near outputs	0	<u>L5</u>
<u>L4</u>	L3 and classification near outputs and classes and first	. 0	<u>L4</u>
<u>L3</u>	rule near (inducer or generator) and @ad<"19970415"	93	<u>L3</u>
<u>L2</u>	L1 and rule near (inducer or generator)	4	<u>L2</u>
L1	706/20.ccls.	662	T.1

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Terms	Documents
L9 and classifications	2

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IBM Technical Disclosure Bulletins

Search:

11		
		Refine Search
	<u> </u>	







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	Set Name Query side by side  PROPERTY OF THE P							
DB=Pe	GPB,USPT,USOC,EPAB,JPÄB,DWPI,TDBD; PLUR=N	O; OP=OR						
<u>L11</u>	L9 and classifications	· 2	<u>L11</u>					
<u>L10</u>	L9 and classification near outputs 0							
<u>L9</u>	rule near generator and @ad<"19970415"	92	<u>L9</u>					
<u>L8</u>	rule near inducer and @ad<"19970415"	1	<u>L8</u>					
<u>L7</u>	L3 and class\$ near outputs	0	<u>L7</u>					
<u>L6</u>	L3 and classifi\$ near outputs	0	<u>L6</u>					
<u>L5</u>	L3 and classification near outputs	0	<u>L5</u>					
<u>L4</u>	L3 and classification near outputs and classes and first	0	<u>L4</u>					
<u>L3</u>	rule near (inducer or generator) and @ad<"19970415"	93	<u>L3</u>					
<u>L2</u>	L1 and rule near (inducer or generator)	4	<u>L2</u>					
<u>L1</u>	706/20.ccls.	662	<u>L1</u>					

## **Hit List**

First Hit Clear Concrete Collection Print Fwd Refs Bland Refs

Generate OACS

**Search Results** - Record(s) 1 through 2 of 2 returned.

☐ 1. Document ID: US 5414798 A

L11: Entry 1 of 2

File: USPT

May 9, 1995

US-PAT-NO: 5414798

DOCUMENT-IDENTIFIER: US 5414798 A

TITLE: Knowledge information generating system

DATE-ISSUED: May 9, 1995

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Nigawara; Seiitsu Hitachi JP Namba; Shigeaki Hitachi JP Fukai; Masayuki Hitachi JP

US-CL-CURRENT: 706/59; 706/46, 706/906

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw. De

☐ 2. Document ID: US 4920499 A

L11: Entry 2 of 2

File: USPT

Apr 24, 1990

US-PAT-NO: 4920499

DOCUMENT-IDENTIFIER: US 4920499 A

TİTLE: Expert system with natural-language rule updating

DATE-ISSUED: April 24, 1990

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Skeirik; Richard D. Newark D

US-CL-CURRENT: 706/11; 706/10, 706/906, 706/914

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWIC Draw, De

Clear	Cenerate Collection	Print	Fwd Refs	Elawd Refs	Cenerale OACS
	Terms			Document	s
. [	L9 and classificati		2		

Display Format: - Change Format

Previous Page Next Page Go to Doc#

### Search Results -

Terms	Documents
(((generating near rules) and (data near classifier)) and @ad<"19970415")	0

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Search:

L12	
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Set Name side by side	Query	<u>Hit</u> <u>Count</u>	Set Name result set
DB=P	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=NO; OP=OR		
<u>L12</u>	(((generating near rules) and (data near classifier)) and @ad<"19970415")	0	<u>L12</u>
<u>L11</u>	L9 and classifications	2	<u>L11</u>
<u>L10</u>	L9 and classification near outputs	0	<u>L10</u>
<u>L9</u>	rule near generator and @ad<"19970415"	92	<u>L9</u>
<u>L8</u>	rule near inducer and @ad<"19970415"	1	<u>L8</u>
<u>L7</u>	L3 and class\$ near outputs	0	<u>L7</u>
<u>L6</u>	L3 and classifi\$ near outputs	0	<u>L6</u>
<u>L5</u>	L3 and classification near outputs	0	<u>L5</u>
<u>L4</u>	L3 and classification near outputs and classes and first	0	<u>L4</u>
<u>L3</u>	rule near (inducer or generator) and @ad<"19970415"	93	<u>L3</u>
<u>L2</u>	L1 and rule near (inducer or generator)	4	<u>L2</u>
<u>L1</u>	706/20.ccls.	662	<u>L1</u>

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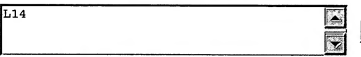
Terms	Documents
L13 and classification and classes	10

Database:

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JPO Abstracts Database
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Search:











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Set Name side by side	Query	<u>Hit</u> <u>Count</u>	Set Name result set
DB=P	GPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=NO; OP=OR	• .	
<u>L14</u>	L13 and classification and classes	10	<u>L14</u>
<u>L13</u>	generating near rules and @ad<"19970415"	259	<u>L13</u>
<u>L12</u>	(((generating near rules) and (data near classifier)) and @ad<"19970415")	. 0	<u>L12</u>
<u>L11</u>	L9 and classifications	2	<u>L11</u>
<u>L10</u>	L9 and classification near outputs	. 0	<u>L10</u>
<u>L9</u>	rule near generator and @ad<"19970415"	92	<u>L9</u>
<u>L8</u>	rule near inducer and @ad<"19970415"	1	<u>L8</u>
<u>L7</u>	L3 and class\$ near outputs	0	<u>L7</u>
<u>L6</u>	L3 and classifi\$ near outputs	0	<u>L6</u>
<u>L5</u>	L3 and classification near outputs	0	<u>L5</u>
<u>L4</u>	L3 and classification near outputs and classes and first	0	<u>L4</u>
<u>L3</u>	rule near (inducer or generator) and @ad<"19970415"	93	<u>L3</u>

 L2
 L1 and rule near (inducer or generator)
 4
 L2

 L1
 706/20.ccls.
 662
 L1

## **Hit List**

Generate Collection Pdn( -Fwd Refs Generate OACS

Search Results - Record(s) 1 through 10 of 10 returned.

☐ 1. Document ID: US 6275976 B1

L14: Entry 1 of 10

File: USPT

Aug 14, 2001

US-PAT-NO: 6275976

DOCUMENT-IDENTIFIER: US 6275976 B1

TITLE: Automated method for building and maintaining software including methods for verifying that systems are internally consistent and correct relative to their

specifications

DATE-ISSUED: August 14, 2001

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Scandura; Joseph M.

Narberth

PA

19072

US-CL-CURRENT: <u>717/120</u>; <u>717/126</u>

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw, De ☐ 2. Document ID: US 6131064 A

L14: Entry 2 of 10

File: USPT

Oct 10, 2000

US-PAT-NO: 6131064

DOCUMENT-IDENTIFIER: US 6131064 A

TITLE: Vehicle-autonomous detection of traffic backup

DATE-ISSUED: October 10, 2000

INVENTOR - INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Vieweg; Stefan

Dusseldorf

DE

US-CL-CURRENT: 701/117; 340/905, 701/118, 701/119

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

☐ 3. Document ID: US 6021405 A

L14: Entry 3 of 10

File: USPT

Feb 1, 2000

US-PAT-NO: 6021405

DOCUMENT-IDENTIFIER: US 6021405 A

TITLE: System and method for optimizing database queries with improved performance enhancements

DATE-ISSUED: February 1, 2000

INVENTOR - INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Celis; Pedro Austin TX
Shak; Diana San Jose CA
Vaishnav; Jay Cupertino CA
Zeller; Hansjorg Los Altos CA

US-CL-CURRENT: 707/2

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Drawu D

☐ 4. Document ID: US 5919244 A

L14: Entry 4 of 10

File: USPT

Jul 6, 1999

US-PAT-NO: 5919244

DOCUMENT-IDENTIFIER: US 5919244 A

TITLE: Desired performance input fuzzy logic control system for automatic

transmissions

DATE-ISSUED: July 6, 1999

INVENTOR - INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Danz; Wolfgang Friedrichshafen DE
Gillich; Udo Meckenbeuren DE
Eschrich; Gerhard Tettnang DE
Runge; Wolfgang Ravensburg DE

US-CL-CURRENT: 701/57; 477/138, 701/65

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWAC	Drawi De

□ 5. Document ID: US 5806032 A

L14: Entry 5 of 10 File: USPT Sep 8, 1998

US-PAT-NO: 5806032

DOCUMENT-IDENTIFIER: US 5806032 A

Record List Display

Page 3 of 5

May 13, 1997

### \*\* See image for Certificate of Correction \*\*

TITLE: Compilation of weighted finite-state transducers from decision trees

DATE-ISSUED: September 8, 1998

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Sproat; Richard William Berkeley Heights NJ

US-CL-CURRENT: 704/255; 704/257, 704/9

Full   Title	e Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw, De
<b>□</b> 6.	Documen	nt ID:	US 56	30127 A				•			

File: USPT

US-PAT-NO: 5630127

L14: Entry 6 of 10

DOCUMENT-IDENTIFIER: US 5630127 A

TITLE: Program storage device and computer program product for managing an event driven management information system with rule-based application structure stored in a relational database

DATE-ISSUED: May 13, 1997

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Moore; Allan R. Herndon VA
Poulos; Lori J. McLean VA

DeFazio; Lynn G. Manassas VA

US-CL-CURRENT: 707/103R; 705/1, 705/10, 706/50, 707/104.1

Full Title	Citation	Front	Review	Classification	Date	Reference	Sequençes	Attachments	Claims	KWIC	Drawi De
□ 7.	Docume	nt ID:	US 55	86241 A							
L14: Ent	ry 7 of	10				File: U	SPT		Dec	17,	1996

US-PAT-NO: 5586241

DOCUMENT-IDENTIFIER: US 5586241 A

TITLE: Method and system for creating, specifying, and generating parametric fonts

DATE-ISSUED: December 17, 1996

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Bauermeister; Benjamin P. Seattle WA McQueen, III; Clyde D. Seattle WA DeLaurentis; Michael S. Seattle WA Higinbotham; Paul M. Seattle WA Lipkie; Daniel E. Seattle WA Munsil; Donald J. Seattle WA Beausoleil; Raymond G. Redmond WA

US-CL-CURRENT: 345/467; 345/170

Full	Title Citation	Front	Review	Classification	Date	Reference	Sequences	Attechments	Claims	KMC	Draw, De
	8. Docume	ent ID:	US 54	46885 A							
	Entry 8 of			.0000 11		File: U	SPT		Aug	29,	1995

US-PAT-NO: 5446885

DOCUMENT-IDENTIFIER: US 5446885 A

TITLE: Event driven management information system with rule-based applications

structure stored in a relational database

DATE-ISSUED: August 29, 1995

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Moore; Allan R. Herndon VA
Poulos; Lori J. McLean VA
DeFazio; Lynn G. Manassas VA

US-CL-CURRENT: 707/103R; 706/45, 706/50, 707/104.1

Full Title Citation Front Review Classifica	tion Date Reference Sequences Atta	<b>chiments</b> Claims KWIC Draw, De
Ti o Di i i i i i i i i i i i i i i i i i		
☐ 9. Document ID: US 4885705 A	4	
L14: Entry 9 of 10	File: USPT	Dec 5, 1989

US-PAT-NO: 4885705

DOCUMENT-IDENTIFIER: US 4885705 A

TITLE: Expert system shell for building photofinishing diagnostic systems

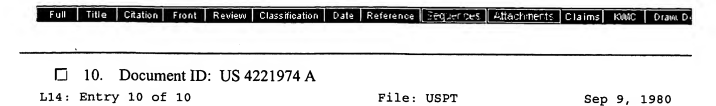
DATE-ISSUED: December 5, 1989

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Choi; King F. Rochester NY

US-CL-CURRENT: 702/184; 396/620, 702/185, 706/52, 706/53, 706/60, 706/914



US-PAT-NO: 4221974

DOCUMENT-IDENTIFIER: US 4221974 A

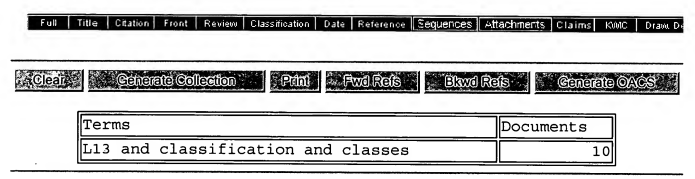
TITLE: Lumber inspection and optimization system

DATE-ISSUED: September 9, 1980

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Mueller; Paul A.	Detroit	MI		
Hartz; John R.	Southfield	MI		
Pawlowski; Elaine D.	Wixom	MI		
Freedman; M. David	Southfield	MI		

US-CL-CURRENT: <u>250/559.48</u>; <u>700/167</u>, <u>700/171</u>



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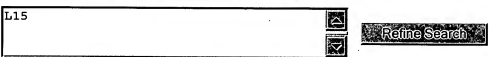
Terms	Documents	
L14 and explaining and relationships	0	

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Set Name side by side	Query	<u>Hit</u> Count	Set Name result set
DB=P	GPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=NO; OP=OR		
<u>L15</u>	L14 and explaining and relationships	0	<u>L15</u>
<u>L14</u>	L13 and classification and classes	10	<u>L14</u>
<u>L13</u>	generating near rules and @ad<"19970415"	259	<u>L13</u>
<u>L12</u>	(((generating near rules) and (data near classifier)) and @ad<"19970415")	0	<u>L12</u>
<u>L11</u>	L9 and classifications	2	<u>L11</u>
<u>L10</u>	L9 and classification near outputs	0	<u>L10</u>
<u>L9</u>	rule near generator and @ad<"19970415"	92	<u>L9</u>
<u>L8</u>	rule near inducer and @ad<"19970415"	1	<u>L8</u>
<u>L7</u>	L3 and class\$ near outputs	0	<u>L7</u>
<u>L6</u>	L3 and classifi\$ near outputs	0	<u>L6</u>
<u>L5</u>	L3 and classification near outputs	0	<u>L5</u>
<u>L4</u>	L3 and classification near outputs and classes and first	0	<u>L4</u>

<u>L3</u>	rule near (inducer or generator) and @ad<"19970415"	93	<u>L3</u>
<u>L2</u>	L1 and rule near (inducer or generator)	4	<u>L2</u>
<u>L1</u>	706/20.ccls.	662	<u>L1</u>



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OPTION 2 Enter keywords, phrases, or a Boolean expression rule <phrase> inducer</phrase>	② Help	<ul> <li>Select date range</li> <li>Search latest content unit</li> <li>From year All to Present</li> </ul>
		<ul><li>Display Format</li><li>Citation</li><li>Citatic</li></ul>
<ul> <li>Note: You may use the search operators <and> or <or> without the start and end brackets &lt;&gt;.</or></and></li> <li>Learn more about <u>Field Codes</u>, <u>Search Examples</u>, and <u>Search Operators</u></li> </ul>	rators	» Organize results  Maximum 100 Display 25 Feet results  Sort by Relevance
	in All Fields  AND  in All Fields  AND  in All Fields  AND  in All Fields  AND  in All Fields  Note: If you use all three search boxes, the entries in the first two botake precedence over the entry in the third box.  OPTION 2  Enter keywords, phrases, or a Boolean expression  rule <phrase> inducer  Note: You may use the search operators <and> or <or> without the start and end brackets &lt;&gt;.</or></and></phrase>	in All Fields  Problem in All Fields

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New Searc	<u>h</u>	((rule <phrase> inducer)<in>metadata)</in></phrase>		
» Key		Check to search only within this results set  Display Format: © Citation C Citation & Abstract		
IEEE JNL	IEEE Journal or Magazine			
IEE JNL	IEE Journal or Magazine	view selected items  Select All Deselect All		
IEEE CNF	IEEE Conference Proceeding	1. Generating models of mental retardation from data with machine learn	inc	
IEE CNF	IEE Conference Proceeding	Mani, S.; McDermott, S.W.; Pazzani, M.J.;  Knowledge and Data Engineering Exchange Workshop, 1997. Proceedings	_	
IEEE STD	IEEE Standard	4 Nov. 1997 Page(s):114 - 119 Digital Object Identifier 10.1109/KDEX.1997.629850		
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		2. Neural net model of batch processes and optimization based on an exalgorithm Chen, Q.; Weigand, W.A.; Neural Networks, 1992. IJCNN., International Joint Conference on Volume 4, 7-11 June 1992 Page(s):519 - 524 vol.4 Digital Object Identifier 10.1109/IJCNN.1992.227267	len	

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